PTO/SBI08a (09-06)
Approved for use through 10/31/2008 OMB 0651-0031
U.S. Patient and Trademark Office, U.S. DEPARTMENT OF COMMERCE

	Application Number Filing Date		09909784
			2001-07-23
	First Named Inventor Da		L BARTHOLOMEW, et al.
	Art Unit		2419
	Examiner Name Duc T		Duong
	Attorney Docket Number		VE22 20 CON

				U.S.	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	5623601		1997-04-22	Vu	
	2	5625404		1997-04-29	Grady et al.	
	3	5625407		1997-04-29	Biggs et al.	
	4	5625677		1997-04-29	Feiertag et al.	
	5	5627886		1997-05-06	Bowman	
	6	5633916		1997-05-27	Goldhagen et al.	
	7	5636216		1997-06-03	Fox et al.	
	8	5646982		1997-07-08	Hogan et al.	

9	5651006	1997-07-22	Fujino et al.	
10	5652787	1997-07-29	O'Kelly	
11	5654957	1997-08-05	Koyama	
12	5657250	1997-08-12	Park et al.	
13	5661197	1997-08-26	Villiger et al.	
14	5661782	1997-08-26	Bartholomew et al.	
15	5664005	1997-09-02	Emery et al.	
16	5664102	1997-09-02	Faynberg	
17	5668857	1997-09-16	McHale	
18	5669062	1997-09-16	Olds et al.	
19	5673263	1997-09-30	Basso et al.	

20	5675507	1997-10-07	Bobo, II	
21	5675741	1997-10-07	Aggarwal et al	
22	5680392	1997-10-21	Semaan	
23	5687167	1997-11-11	Bertin et al.	
24	5689550	1997-11-18	Garson et al.	
25	5689553	1997-11-18	Ahuja et al.	
26	5692039	1997-11-25	Brankley et al.	
27	5694463	1997-12-02	Christie et al	
28	5699089	1997-12-16	Murray	
29	5699352	1997-12-16	Kriete et al.	
30	5701295	1997-12-23	Baies et al.	

31	5701465	1997-12-23	Baugher et al	
32	5703935	1997-12-30	Raissyan et al.	
33	5703942	1997-12-30	Pinard et al.	
34	5710884	1998-01-20	Dedrick	
35	5712906	1998-01-27	Grady et al.	
36	5712908	1998-01-27	Brinkman et al.	
37	5719854	1998-02-17	Choudhury et al.	
38	5724406	1998-03-03	Juster	
39	5727129	1998-03-10	Barrett et al.	
40	5729544	1998-03-17	Lev et al.	
41	5729599	1998-03-17	Piomondon et al.	

Application Number		09909784	
Filing Date		2001-07-23	
First Named Inventor Dale		L BARTHOLOMEW, et al.	
Art Unit		2419	
Examiner Name Duc T		. Duong	
Attorney Docket Number		VE22.20 CON	

	42	5/3/333		1998-04-07	Civaniar et al.			
	43	5744533		1998-04-28	Iwamoto et al.			
	44	5748468		1998-05-05	Notenboom et al.			
	45	5754639		1998-05-19	Flockhart et al.			
	46	5754641		1998-05-19	Voit et al.			
	47	5757784		1998-05-26	Liebowitz et al.			
	48	5758281		1998-05-26	Emery et al.			
	49	5774530		1998-06-30	Montgomery et al.			
	50	5774533		1998-06-30	Patel			
If you wish	h to a	dd additional U.S. Paten			ease click the Add button.	. [Add	
			U.S.P	ATENT APPLI	CATION PUBLICATIONS	[Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document		t Passage	ines where es or Relevant

1998-04-07 Civaniar et al.

Application Number			09909784
Filing Date			2001-07-23
	First Named Inventor Dale I		L. BARTHOLOMEW, et al.
			2419
		Duc T	. Duong
Attorney Docket Number			VE22 20 CON

				Attorne	ey Doc	ket Number	VEZZ ZU CON			
	1									
If you wis	h to a	dd additional U.S. Publis	shed App	dication	citation	n information p	lease click the Ado	buttor	Add	
-			F	FOREIG	N PAT	ENT DOCUM	ENTS		Remove	\neg
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	e or	Pages,Columns,Line where Relevant Passages or Relevan Figures Appear	T5
	1									
If you wis	h to a	dd additional Foreign Pa	atent Doc	ument	citation	information pl	ease click the Add	button	Add	
			NON-	PATEN	IT LITE	RATURE DO	CUMENTS		Remove	\neg
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						T5		
	1		Cupta, Arnit, "Resource sharing for multi-party real-time communication," Proceedings of the Fourteenth Annual Joint Conference of the IEEE Computer and Communication Societies (INFOCOM 95), pp. 1239-1237, 1995.							
	2	Kausar, Nadia, et al., "A	Charging	Model fo	or Sessio	ons on the Interr	net," IEEE, p.p. 32-3	B, April 1	1999.	
	3	Schutzrinne, Henning, "A	compreh	ensive n	nultimed	tia control archit	ecture for the Interne	st," IEEE	, p.p. 65-76, Septembe	· 🗆
	4	Tsaoussidis, V , et al , "A University, of NY at Ston						and Impi	ementation," State	
	5	Bernet, Y., et al., "A Fran	nework for	r Differer	ntiated S	Services," The In	nternet Society, p.p.	1-35, Se	ptember 22, 1999.	

Application Number		09909784	
Filing Date		2001-07-23	
First Named Inventor	Dale	L BARTHOLOMEW, et al.	
Art Unit		2419	
Examiner Name	Duc 1	T. Duong	
Attornou Docket Numb	or	VE22 20 CON	

6	Greeson, B., et al., A Flamework for in based virtual Private Networks, The Internet Society, p.p. 1-62, Pentuary 2000.	
7	Yavatkar, Raj, et al., "A Framework for Policy-based Admission Control," Internet Engineering Task Force, p.p. 1-19, April 1999	
8	Ekstein, Ronnie, et al., "AAA Protocols: Companison between RADIUS, DIAMETER and COPS," Internet Engineering Task Force (IETF), p. p. 1-17, August 1999.	
9	Hussmann, H., et al, "An edge device for supporting internet integrated services over switched ATM networks," p.p. 1-10, downloaded, August 19, 2008.	
10	Sinnrech, H., et al., "Interdomain IP communications with QoS, authorization and usage reporting," http://www.ietf.org/internet-drafts, January 2000.	
11	Missoolo, Ceolila, et al., "An XML based Programmable Network Platform," Dept. of Computer Science, University College London, p.p. 1-5, June 10, 2005	
12	Kumar, Vijay P., et al., "Beyond Best Effort Router Architectures for the Differentiated Services of Tomorrow's Infernet." IEEE Communications Magazine, p. p. 152-164, May 1998.	
13	Pan, Ping, et al., "Diameter-SIP," Internet Draft, p.p. 1-15, November 15, 1998.	
14	Neison, Rob, et al., "A Discussion of Bandwidth Broker Requirements for Internet2 Obone Deployment," Internet2 Obone BB Advisory Council, Version 0.7, p.p. 1-30, August 1999.	
15	Stojsic, Goran, et al., "Formal Definition of SIP Proxy Behavior," IEEE, p.p. 289-292, February 2001.	
16	Bhuyan, I., et al., "Impact of switch Design on the Application Performance of Cache-Coherent Multiprocessors," Dept of Computer Science, Texas A and M University and Intel Corp., p.p. 1-9, November 15, 2005.	

Application Number		09909784
Filing Date		2001-07-23
First Named Inventor Dale		BARTHOLOMEW, et al.
Art Unit		2419
Examiner Name Duc T		: Duong
Attorney Docket Number		VE22.20 CON

17	Product Overview, "IP Highway product overview," http://ephighway.com/prod/, p.p. 1-4, September 22, 1999.	
18	Rosenberg, Jonathan, et al., "Internet telephony gateway location," IEEE, p.p. 488-496, February 1998.	
19	Wright, S., et al., "IP "Telephony" vs. ATM. What is There to Discuss?," IEEE, p.p. 400-409, February 1998.	
20	Wedlund, Ein, et al., "Mobility support using SIP," WoWMoM, January 1999.	
21	Alken, B., et al., "Network Policy and Services: A report of a Workshop on Middleware," Network Working Group, p.p. 1-26, February 2000.	
22	Aspnes, James, et al., "On-Line Routing of Virtual Circuits will Applications to Load Balancing and Machine Scheduling," pp. 486-504, Journal of the ACM, Vol. 44, No. 3, May 1997.	
23	Salsano, Stefano, et al , "QoS Control by Means of COPS to Support SIP-Based Applications," IEEE Network, March/ April 2007.	
24	White, Paul P, "RSVP and integrated Services in the Internet." A Tutorial," IEEE Communications Magazine, p.p. 100-106, May 1997.	
25	Beck, Christopher J., et al., "Scheduling alternative activities," http://www.aaai.org/home.html, 1999.	
26	Flykt, P., et al., "SIP SERVICES AND INTERWORKING IPv6," 3G Mobile Communication Technologies, 28-28 March 2001, Conference Publication No. 477.	
27	Schulzmine, Henning, et al., "Signaling for informet telephony," Columbia University, Dept. of Computer Science Technical Report CUCS-005-98, February 2, 1998.	

Application Number 05909784					
First Named Inventor Dale L. BARTHOLOMEW, et al.		Application Number		09909784	
Art Unit 2419 Examiner Name Duc T: Duong		Filing Date		2001-07-23	
Examiner Name Duc T. Duong		First Named Inventor	Dale L. BARTHOLOMEW, et al.		
		Art Unit		2419	
Attorney Docket Number VE22.20 CON		Examiner Name D		Duc T: Duong	
		Attorney Docket Number		VE22 20 CON	

28	barzial, rapora, et al., Design and implementation of an RSVP-based Quality of Service Architecture for integrated Services Internet," IEEE, May 1997.	
29	Hubaux, Jean-Pierre, et al., "The impact of the Internet on telecommunication architectures," Computer Networks 31 (1999).	
30	Roberts, Enca, "The New Class System,"http://www.data.com/roundupsiclass_system.html, p.p. 1-14, September 22, 1999.	
31	Wroclavski, J., "The Use of RSVP with IETF Integrated Services," ttp://ttp:si.edu/in-notes/rfc2210 bit, September 22, 1999.	
32	Stoman, Morris, et al., "DISTRIBUTED MANAGEMENT FOR THE NETWORKED MILLENNIUM," Proceedings of the Sidth IFIPIEEE International Symposium on Integrated Network Management - Boston, MA, U.S.A., 24 - 28 May 1999	
33	Schulzrinne, Henning, "MIME-Version: 1.0," email communication dated October 10, 1995.	
34	Carrahan, James J., et al., "Marching toward the global intelligent network," IEEE Communications Magazine, Vol. 31, No. 3, p.p. 30-36, March 1993.	
35	Gys, L, et al., "Intelligence in the Network," Alcatel Telecommunications Review, p.p. 13-22, 1st Quarter 1998.	
36	Yang, C., "NETPhone Telephone Services and Servers on Infernet," Network Working Group, p.p. 1-8, April 1995.	
37	Perret, Stephane, et al., "IMAP Mobile Assistant Programming for Large Scale Communication Networks," IEEE, p.p. 1128-1132, April 1996.	
38	Plunkett, Bill, "ISCP Service Capacity Improvements," Bellicore, February 29, 1996.	

Application Number		09909784
Filing Date		2001-07-23
First Named Inventor	Dale L. BARTHOLOMEW, et al.	
Art Unit		2419
Examiner Name	Duc T: Duong	
Attorney Docket Number		VE22.20 CON

39	Murray, Dave, "High speed signalling link interface for ISCP version 6.0," Belicore, February 29, 1996.	
40	Evans, Jeff, "Alternative Approaches for Multi-ISCP Locator," Bell Atlantic, March 13, 1996.	
41	Performance Task Force, "Ciff-Line Engineering Tool," Belicore, September 3, 1996.	
42	Jones, Doug R., "Advanced intelligent network delivering control of network routing," Bell Atlantic, downloaded, August 20, 2008.	
43	Corton, Dave, "ISCP Evolution overview," Telcordia Technologies Inc., June 5, 2001.	
44	Brown, Kathryn C, "Telecom Convergence," PowerPoint presentation, downloaded August 21, 2008.	
45	Cohen, Danny, "Specifications for the Network Voice Protocol (INVP)," http://www.rto-archive.org/getric.php?rfo=741, November 22, 1977.	
46	Low, Colin, "The Internet Telephony Red Herring," Hewlett Packard, p.p. 1-15, May 15, 1996	
47	de la Fuente, L.A., et al., "Application of the TINA-C Management Architecture," Bellocre, Red Bank, NJ, downloaded, August 21, 2008.	
48	Firseth, C, "An access control protocol, sometimes called TACACS," Network Working Group, University of Minnesota, p.p. 1-21, July 1993.	
49	Buchanan, Ken, et al., "IMT-2000: Service Provider's Perspective," IEEE Personal Communications, p.p. 8-13, August 1997.	

50	Pontailler, Catherine, "TMN and New Network Architectures," IEEE Communications Magazine, p.p. 84-88, April 1993.	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date Considered

See Kinc Oode of USPTO Patent Documents at www.USPTO_GOV or MPEP 901.64. If Enter office that issued the document, by the two-letter code (WIPO Standard ST3.). First Agencies patent document, his noticulation of the year of the stripp of the Engineer must preced the secral number of the patent document.

Standard ST3.) First Agencies patent document, we noticulate or the year of the strippers must preced the secral number of the patent document. The patent document is not the patent document to the p

Examiner Signature